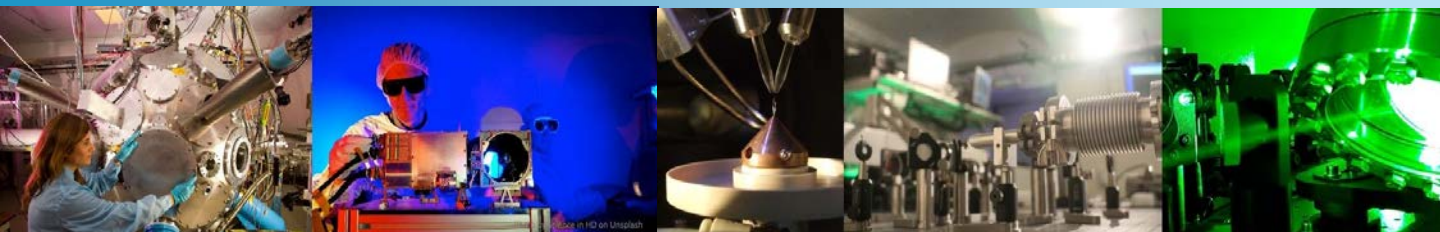


SMART-X



Study of carrier transport in materials by time-resolved spectroscopy with ultrashort soft X-ray light

APPLY NOW



SMART-X is a multidisciplinary and intersectoral network aiming at the training of a generation of creative, innovative, well-connected scientists who will work towards unveiling the special physics of future and emerging material platforms, by implementing a research program at the physics/chemistry interface.

15 PhD positions available in 7 European countries in the following research areas:

- ▼ Investigation of charge transfer dynamics in light-harvesting materials
- ▼ Investigation of topological properties of low-dimensional materials
- ▼ Development of the advanced technology needed for establishing table-top ultrafast X-ray spectroscopy

www.smartx-itn.eu



DISCOVER WHAT THE EYE CAN'T SEE



MAX-PLANCK-GESELLSCHAFT

